# OGSA-WG ISV HTC Usage primer conf call 08/05/2008 14:59 

## Participants

Andrew Grimshaw, UVa
Ellen Stokes, IBM
Andreas Savva, Fujitsu
Hiro Kishimoto, Fujitsu
Steven Newhouse, Microsoft
Michel Drescher, Fujitsu
Narfi Stefansson, Mathworks

## Minutes Approval

- 7 April 2008 minutes
- approved without changes
- 10 April 2008 minutes
- approved without changes


## Action Item review

- No action items


## ISV HPC usage primer

Steven walks the audience through version 0.1 of the primer document.

- The "Motivation" section (section 1) has been edited.
- Figure 1 has been inserted(?) enhanced to add generic storage elements.
- Hiro: Submission Host, does this appear later in the document?
- Steven: It is defined as an actor, but not necessarily used later-on in the document. The Submission Host typically shares a file system with the cluster resource.
- Andrew: Not all actors are used in all use cases, right?
- Steven: Yes, that's true
- The cluster file system may be accessible to the submission host, but not to the client host.
- The group discusses the "globally accessible file storage space"
- The group agrees that this may be renamed to "external storage".

The group discusses section 1.2 "Additional constraints".

- Changes and discussion resolutions are tracked in the document itself [Ed. Comment: to be published in new version soon]. The group discusses the nature/scope of this document, swaying between it being a cookbook, recommendation, best practice or profile. No final decision taken; for not it's kept as a primer.
- Michel points to the WSRF primer as an example for the document style.

The group discusses section 2 "Scenarios".

- Changes and discussion resolutions are tracked in the document itself.
Action Item - Andrew to provide a section 3 for the document. Narfi: In section 2.2, before item 7, you may want to add which actor handles items 7-9.

Timescales for the next steps
15, 22 and 29 May second slot have been reserved for this document.

